

CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1 1. (Currently Amended) A method of designing an interconnect fabric for
2 communication between a set of source nodes and a set of terminal nodes,
3 comprising:
4 obtaining a design for an interconnect fabric having an interconnect device
5 layer adjacent to either the set of source nodes or the set of terminal nodes, the
6 interconnect device layer comprising a first interconnect device;
7 identifying flow sets that traverse the interconnect device layer, each flow
8 set specifying communication bandwidth between a source node of the set of
9 source nodes and a terminal node of the set of terminal nodes and the flow sets
10 including at least a first flow set that passes through the first interconnect device;
11 merging a pair of the flow sets, the pair including at least the first flow set
12 and said merging comprising adding a second interconnect device to the design.
13 the second interconnect device being linked to the first interconnect device,
14 thereby alleviating at least one port violation and adding an additional
15 interconnect device layer that includes the second interconnect device to the
16 design; and
17 implementing the design.

- 1 2. (Currently Amended) The method according to claim 1, further comprising
2 merging a pair of the flow sets that does not alleviate a port violation but results in
3 cost savings wherein said merging adds an additional interconnect device layer to
4 the design.

- 1 3. (Currently Amended) The method according to claim ~~[[2]]~~1, further
2 comprising repeatedly performing, prior to said implementing, identifying an
3 interconnect device layer adjacent to either the set of source nodes or the set of
4 terminal nodes and said steps of identifying flow sets and merging a pair of the

Atty. Dkt. No. 10019699-1

5 flow sets, until port violations are no longer present in the design, thereby adding
6 one or more additional interconnect device layers to the design.

1 4. (Original) The method according to claim 1, wherein said obtaining comprises
2 generating an arrangement of flow sets in response to a set of flow requirements
3 for the source and terminal nodes and alleviating at least one port violation
4 associated with the arrangement of flow sets by merging a pair of the flow sets in
5 the arrangement.

1 5. (Original) The method according to claim 1, further comprising inserting a
2 dummy node into the interconnect device layer for each link that traverses the
3 interconnect device layer and that is not terminated in the interconnect device
4 layer.

1 6. (Original) The method according to claim 1, further comprising determining
2 for each source and terminal node one or more port violations including a number
3 by which a set of ports for the corresponding flow sets exceed a set of available
4 ports.

1 7. (Original) The method according to claim 6, wherein said merging a pair of
2 the flow sets alleviates at least one port violation of a source or terminal node for
3 which the number is highest.

1 8. (Original) The method according to claim 6, wherein said merging a pair of
2 the flow sets alleviates at least one port violation of a source or terminal node for
3 which the number is highest and also alleviates at least one port violation of a
4 source or terminal for which the number is next highest.

1 9. (Original) The method according to claim 6, wherein said step of merging a
2 pair of the flow sets alleviates at least one port violation of a source or terminal

3 node for which the number is highest and for which the step of merging imposes a
4 least cost or greatest cost savings.

1 10. (Original) The method according to claim 9, wherein cost is based on a cost
2 of an interconnect device that carries the pair of flow sets.

1 11. (Original) The method according to claim 1, wherein said merging a pair of
2 the flow sets comprises selecting pair by determining feasibility of merging the
3 pair.

1 12. (Original) The method according to claim 11, wherein said determining
2 feasibility comprises determining whether an available interconnect device has
3 sufficient bandwidth to carry the pair of flow sets.

1 13. (Original) The method according to claim 11, wherein said determining
2 feasibility comprises determining whether an available interconnect device has
3 enough ports to carry the pair of flow sets.

1 14. (Original) The method according to claim 1, wherein the interconnect fabric
2 comprises a storage area network.

1 15. (Currently Amended) A system for designing an interconnect fabric for
2 communication between a set of source nodes and a set of terminal nodes
3 comprising:
4 a design for an interconnect fabric having at least one interconnect device
5 layer that includes a first interconnect device; and
6 a fabric design tool that modifies the design for the interconnect fabric by
7 identifying flow sets that traverse the layer of interconnect devices, each flow set
8 specifying communication bandwidth between a source node of the set of source
9 nodes and a terminal node of the set of terminal nodes and the flow sets including
10 at least a first flow set that passes through the first interconnect device, and

Atty. Dkt. No. 10019699-1

11 merging a pair of the flow sets, the pair including at least the first flow set and
12 said merging comprising adding a second interconnect device to the design, the
13 second interconnect device linked to the first interconnect device, thereby
14 alleviating at least one port violation and adding an additional interconnect device
15 layer that includes the second interconnect device to the design.

1 16. (Currently Amended) The system according to claim 15, wherein said fabric
2 design tool merges a pair of the flow sets that does not alleviate a port violation
3 but results in cost savings~~adds an additional interconnect device layer to the~~
4 ~~design by merging a pair of the flow sets.~~

1 17. (Currently Amended) The system according to claim ~~[[16]]~~15, wherein said
2 fabric design tool repeatedly adds additional interconnect device layers to the
3 design until port violations are no longer present in the design.

1 18. (Original) The system according to claim 15, wherein said design for the
2 interconnect fabric is obtained by generating an arrangement of flow sets in
3 response to a set of flow requirements for the source and terminal nodes and
4 alleviating at least one port violation associated with the arrangement of flow sets
5 by merging a pair of the flow sets in the arrangement.

1 19. (Original) The system according to claim 15, wherein the fabric design tool
2 inserts a dummy node into the interconnect device layer for each link that
3 traverses the interconnect device layer and that is not terminated in the
4 interconnect device layer.

1 20. (Original) The system according to claim 15, wherein the fabric design tool
2 determines for each source and terminal node one or more port violations
3 including a number by which a set of ports for the corresponding flow sets exceed
4 a set of available ports.

Atty. Dkt. No. 10019699-1

1 21. (Original) The system according to claim 20, wherein the fabric design tool
2 alleviates at least one port violation of a source or terminal node for which the
3 number is highest.

1 22. (Original) The system according to claim 20, wherein the fabric design tool
2 alleviates at least one port violation of a source or terminal node for which the
3 number is highest and also alleviates at least one port violation of a source or
4 terminal for which the number is next highest.

1 23. (Original) The system according to claim 20, wherein the fabric design tool
2 alleviates at least one port violation of a source or terminal node for which the
3 number is highest and for which the step of merging imposes a least cost or
4 greatest cost savings.

1 24. (Original) The system according to claim 23, wherein the fabric design tool
2 determines the cost based on a cost of an interconnect device that carries the pair
3 of flow sets.

1 25. (Original) The system according to claim 15, wherein said the fabric design
2 tool selects a pair of the flow sets for merger by determining feasibility of
3 merging the pair.

1 26. (Original) The system according to claim 25, wherein the fabric design tool
2 determines the feasibility by determining whether an available interconnect
3 device has sufficient bandwidth to carry the pair of flow sets.

1 27. (Original) The system according to claim 25, wherein the fabric design tool
2 determines the feasibility by determining whether an available interconnect
3 device has enough ports to carry the pair of flow sets.

Atty. Dkt. No. 10019699-1

1 28. (Original) The system according to claim 15, wherein the interconnect fabric
2 comprises a storage area network.

1 29. (Currently Amended) A method of designing an interconnect fabric for
2 communication between a set of source nodes and a set of terminal nodes,
3 comprising:

4 obtaining a design for an interconnect fabric having a interconnect device
5 layer adjacent to either the set of source nodes or the set of terminal nodes, the
6 interconnect device layer comprising at least one interconnect device; and

7 repeatedly forming a next interconnect device layer adjacent to either the
8 set of source nodes or terminal nodes by identifying flow sets that traverse an
9 existing adjacent interconnect device layer and merging a pair of the flow sets
10 thereby alleviating at least one port violation. each added interconnect device
11 layer comprising at least one interconnect device linked to an interconnect device
12 of the existing adjacent interconnect device layer, thereby adding interconnect
13 device layers to the design, until the design satisfies a set of flow requirements
14 between the source nodes and terminal nodes without port violations.

1 30. (Original) The method according to claim 29, wherein each added
2 interconnect device layer reduces a number of port violations by at least one,
3 thereby each added interconnect device layer progresses the design toward a
4 condition of having no port violations.

1 31. (Currently Amended) The method according to claim 29, further comprising
2 merging a pair of the flow sets that does not alleviate a port violation but results in
3 cost savings ~~wherein said step of forming comprises identifying flow sets that~~
4 ~~traverse the interconnect device layer and merging a pair of the flow sets thereby~~
5 ~~alleviating at least one port violation.~~